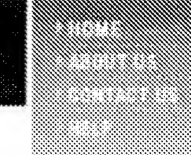
Application No. 10/658,348 Amdt. dated September 13, 2007 Response to Office Action of June 13, 2007

EXHIBIT A

My Profile



Home / Chemistry / Chemistry (general)





Angewandte Chemie International Edition in English

Volume 36, Issue 9, Pages 1008 - 1010

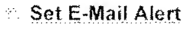
Download Citation

Abstract | References | Full Text: PDF (1317k) | Related Articles | Citation Tracking

Published Online: 22 Dec 2003

Copyright © 1997 by VCH Verlagsgesellschaft mbH, Germany

Save Title to My Profile





Go to the homepage for this journal to access trials, sample cogies, editorial and author information, news, and more.

☑e-mail 🖺 primt A Journal of Go to Society

Site

< Previous Abstract | Next Abstract >

SEASON @ All Content

C Publication Ti

Advanced Search CrossRef / Google Search Acronym Finder

STATE IN THIS TITLE

Angewandte Chemie Intern Edition in English

All Fields

Communication

* Save Article to My Profile

Novel Clusters of Transition Metals and Main Group Oxides in the

Alkylamine/Oxovanadium/Borate System 14

Job T. Rijssenbeek ¹, David J. Rose ², Dr. Robert C. Haushalter ¹*, Prof. Jon Zubieta ²*

¹NEC Research Institute, 4 Independence Way, Princeton, NJ 08540 (USA), Fax: Int. code + (609)951-2483

²Department of Chemistry, Syracuse University, Syracuse, NY 13244 (USA), Fax: Int. code + (315)443-4070, e-mail: jazubiet@mailbox.syr.edu

Correspondence to Robert C. Haushalter, NEC Research Institute, 4 Independence Way, Princeton, NJ 08540 (USA), Fax: Int. code +(609)951-2483

*Correspondence to Jon Zubieta, Department of Chemistry, Syracuse University, Syracuse, NY 13244 (USA), Fax: Int. code +(315)443-4070, e-mail: jazubiet@mailbox.syr.edu

The work at Syracuse University was supported by the U.S. National Science Foundation (grant no. 9318824).

Dedicated to Professor Hans Georg von Schnering on the occasion of his 66th birthday Abstract

No Abstract.

Received: 4 November 1996 Digital Object Identifier (DOI)

10.1002/anie.199710081 About DOI

Related Articles

- Find other articles like this in Wiley InterScience
- Find articles in Wiley InterScience written by any of the authors

Wiley InterScience is a member of CrossRef.

BY CITATION

VOI:	issue:	Page:	
			:
,	•	,	

Manuscript Submission



... is attractive to both auth and referees; saves money speeds publication. Submit now.

Repairs and April

Supporting Information for selected articles is available free of charge from the "Additional Materi section of the relevant abs and HTML full-text pages.

See an example

医系属 连续工 二氯层



Keep up with the latest research our RSS feeds, provide the title: authors, and the

of Early View articles, inclu